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**IN THE CLAIMS**

1. (PREVIOUSLY PRESENTED) A vehicle frame component and suspension assembly comprising:

a vehicle structural frame component that is part of an engine cradle having an internal bore that extends between two lateral sides of said vehicle; and

a suspension component comprising at least one piston movable within said bore, and said suspension component being part of a suspension for a vehicle wheel.

2. (ORIGINAL) An assembly as recited in Claim 1, wherein said suspension component extends outwardly of said bore to be connected to said vehicle wheel.

3. (PREVIOUSLY PRESENTED) An assembly as recited in Claim 2, wherein said vehicle structural frame component receives suspension components associated with each of said two lateral sides.

4. (WITHDRAWN) An assembly as recited in Claim 3, wherein said coil spring drives a piston relative to said frame component and said piston is operatively connected to said wheel through a linkage.

5. (WITHDRAWN) An assembly as recited in Claim 4, wherein said spring drives said piston outwardly of said bore and toward said vehicle wheel.

6-8. (CANCELLED)

9. (WITHDRAWN) An assembly as recited in Claim 1, wherein a coil spring is received within said bore.

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10. (WITHDRAWN, CURRENTLY AMENDED) An assembly as recited in Claim 9, wherein said coil spring drives a piston relative to said frame component and said piston is operatively connected to said ~~vehicle~~ wheel through a linkage.

11. (WITHDRAWN) An assembly as recited in Claim 10, wherein said spring drives said piston outwardly of said bore and toward said vehicle wheel.

12. (WITHDRAWN) An assembly as recited in Claim 11, wherein a divider is placed within said frame component and divides said frame component into two lateral sides with fluid chambers being defined on each of said two lateral sides.

13. (WITHDRAWN) An assembly as recited in Claim 12, wherein pistons are associated with each of said fluid chambers, and said fluid chambers drive said pistons outwardly of said bore.

14. (WITHDRAWN, CURRENTLY AMENDED) An assembly as recited in Claim 13, wherein a gas spring is associated with said cylinder and thea flow of gasfluid into said cylinder is provided from said gas spring.

15. (WITHDRAWN) An assembly as recited in Claim 14, wherein an electronically controlled valve is positioned to control the flow of fluid from said gas spring into said chamber.

16. (PREVIOUSLY PRESENTED) An assembly as recited in Claim 1, comprising a divider that divides said bore into two sides, wherein a piston is movable within each of said two sides.

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17. (WITHDRAWN, CURRENTLY AMENDED) An assembly as recited in Claim 16, wherein flow passages communicating fluid chambers on each of said two sides with each other to transmit movement of one of said pistons into fluid flow to a chamber associated with the other piston, and to cause relative movement of said other piston.

18. (WITHDRAWN, CURRENTLY AMENDED) An assembly as recited in Claim 17, wherein there are fluid inner chambers defined between said divider and said pistonpistons, and outer chambers outwardly of each of said pistonpistons relative to said divider, and each of said outer chambers being in communication with one of said inner chamber of an opposed piston such that movement of one of said pistonpistons in one direction causes relative movement of the other of said pistonpiston in generally the same direction.

19. (WITHDRAWN, CURRENTLY AMENDED) An assembly as recited in Claim 16, wherein a pump is associated with said frame member to provide the flow of fluid to the interior of said frame component and drive pistons outwardly, said pistons being connected through linkage linkages to wheels such that the volume of flow into said chamber provides for movement of said wheels relative to said frame component.

20. (WITHDRAWN) An assembly as recited in Claim 19, wherein movement of said wheels causes a change in the vertical height of said vehicle.

21. (WITHDRAWN) An assembly as recited in Claim 20, wherein an electronic control controls said pump to achieve said desired position.

22. (WITHDRAWN) An assembly as recited in Claim 1, wherein said bore is utilized to provide an air reservoir, and said air reservoir being received from a source of compressed air and delivered to said suspension.

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23. (CURRENTLY AMENDED) A module frame structure for a vehicle comprising:  
a frame element extending generally between two lateral ends, said frame comprising a portion of an engine cradle;  
a pair of wheels, with one of said wheels mounted to each of said two lateral ends, and suspensions for mounting said frame element to said wheels at each of said two lateral ends; and  
said frame element including a laterally extending generally elongated member having a bore, and a portion of said suspension for each of said wheels comprising at least one piston movable within said bore within said generally elongated member ~~frame~~ portion.
24. (CURRENTLY AMENDED) A structure as set forth in Claim 23, wherein a single frame member extends between said two lateral ends, and said ~~portions~~ portion of said suspension is mounted within said single frame member.
25. (CANCELLED)
26. (PREVIOUSLY PRESENTED) A structure as recited in claim 23, wherein an engine is mounted on said engine cradle.
27. (PREVIOUSLY PRESENTED) A structure as recited in Claim 23, wherein a fire wall and wheel house is connected with said engine cradle.
28. (ORIGINAL) A structure as set forth in Claim 27, wherein a radiator support is also connected as a modular component with said fire wall, said wheel house, and said engine cradle.
29. (WITHDRAWN) A structure as recited in Claim 23, wherein said frame component is a rear frame module.

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30. (WITHDRAWN) A structure as recited in Claim 23, wherein a coil spring is received within said bore.

31. (WITHDRAWN) A structure as recited in Claim 32, wherein said coil spring drives a piston relative to said frame component, said piston being operatively connected to one of said wheels through a linkage.

32. (WITHDRAWN) A structure as recited in Claim 31, wherein said spring drives the piston outwardly of said bore and toward said vehicle wheel.

33. (PREVIOUSLY PRESENTED) An assembly as recited in Claim 23, wherein a divider is placed within said bore for dividing said bore into two lateral sides with fluid chambers being defined on each of said two lateral sides.

34. (CURRENTLY AMENDED) A structure as recited in Claim 33, wherein said ~~pistons~~ ~~are~~ ~~a~~ ~~piston~~ is associated with each of said fluid chambers, said fluid chambers driving said ~~piston~~ ~~pistons~~ outwardly of said bore.

35. (CANCELLED)

36. (WITHDRAWN, CURRENTLY AMENDED) A structure as recited in ~~Claim 35~~ ~~Claim 34~~, wherein an electronically controlled valve is positioned to control the flow of fluid from said ~~fluid chambers~~ ~~gas~~ ~~spring~~ to said chamber.

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37. (WITHDRAWN, CURRENTLY AMENDED) A structure as recited in Claim 23, wherein said frame extends between two lateral sides of a vehicle, a divider dividing ~~samesaid~~ frame element into two sides, pistons movable within each of said two sides, and flow passages communicating fluid chambers on each of said two sides with each other to transmit movement of one of said pistons into fluid flow to a chamber associated with the other piston, and to cause relative movement of said other piston.

38. (WITHDRAWN) A structure as recited in Claim 37, where there are fluid inner chambers defined between said divider and said piston, and outer chambers outwardly of said piston relative to said divider and each of said outer chambers being in communication with one of said inner chambers of an opposed piston such that movement of said piston in one direction causes relative movement of the other of said pistons in generally the same direction.

39. (WITHDRAWN, CURRENTLY AMENDED) A structure as set forth in Claim 23, wherein a pump is associate with said frame member to provide flow of fluid to the interior of said frame component and ~~drivesdrive~~ said pistons outwardly, said pistons being connected to said wheels through a linkage such that the volume flowing to said chambers and subsequent movement of said pistons provides for movement of said wheels relative to said frame component.

40. (WITHDRAWN) A structure as recited in Claim 39, wherein movement of said wheels causes a change in the vertical height of said wheels relative to said frame component, and thus allows adjustment of the vertical height of the vehicle receiving said structure.

41. (WITHDRAWN) A structure as recited in Claim 23, wherein said suspension component is an air reservoir, said air reservoir communicating with the source of compressed air, and delivering said compressed air from said reservoir to said suspension component.

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42. (CURRENTLY AMENDED) An engine cradle for a vehicle comprising:  
an engine cradle for extending longitudinally and generally between lateral sides of a vehicle which is to receive said engine cradle;  
a pair of wheels, with one of said wheels mounted adjacent each of said lateral sides, and suspensions for mounting said frame to said wheels at each of said lateral sides; and  
said engine cradle including a laterally extending generally elongated member having a bore, and a portion of said suspension for each of said wheels is disposed within said frame portion bore.

43. (PREVIOUSLY PRESENTED) An engine cradle as recited in Claim 42, wherein a single laterally extending elongated member receives portions of said suspension for each of said wheels.

44. (CURRENTLY AMENDED) An engine cradle as recited in ~~Claim 42~~ Claim 43, wherein a divider within said single frame element divides said bore into two chambers.

45. (ORIGINAL) An engine cradle as recited in Claim 42, wherein an engine is received on said engine cradle.

46. (ORIGINAL) A structure as recited in Claim 45, wherein a fire wall and wheel house is connected with said engine cradle.

47. (ORIGINAL) A structure as set forth in Claim 46, wherein a radiator support is also connected as a modular component with said fire wall, said wheel house, and said engine cradle.

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48. (WITHDRAWN) A module rear frame structure for a vehicle comprising:  
a rear frame element for extending generally between lateral sides of a vehicle;  
a pair of wheels, with one of said wheels mounted to each of said lateral sides, and  
suspensions for mounting said frame to said wheels at each of said lateral sides; and  
said frame including a laterally extending generally elongated member having an inner  
bore, and a portion of said suspension for each of said wheels mounted within said frame bore  
portion.

49. (WITHDRAWN) A module rear frame structure as recited in Claim 48, wherein a  
single frame element extends between both of said portions of said suspension.

50. (WITHDRAWN) A corner frame structure for a vehicle comprising:  
a frame element extending generally;  
a wheel mounted to said frame element, and a suspension for mounting said frame to said  
wheel; and  
said frame including a laterally extending generally elongated member having an inner  
bore, and a portion of said suspension mounted within said frame portion bore.

51. (WITHDRAWN) A vehicle frame component comprising:  
an elongate frame body having a hollow bore;  
at least one wheel, with said wheel being associated with a side of said frame body;  
at least one suspension component associated with said side, said suspension component  
being provided with compressed air; and  
a source of compressed air delivering compressed air to said bore of said frame  
component, said bore of said frame component being connected for delivering said compressed  
air to said suspension component.



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52. (WITHDRAWN) A frame as recited in Claim 51, wherein said frame body extends between two ends, wheels being associated with each of said two ends, said at least one suspension component including a suspension component associated with each of said ends, and said air reservoir providing compressed air to each of said suspension components.

53. (CURRENTLY AMENDED) An engine cradle assembly attachable to a vehicle comprising:

an engine cradle defining a bore extending between two lateral structural frame components;

a pair of wheel assemblies mounted adjacent said two lateral structural frame components; and

a suspension component for controlling movement of said pair of wheel assemblies relative to said lateral structural frame component, said suspension component comprising a pair of pistons movable within said bore, each of said pair of pistons connected to one of said pair of wheel assemblies.

54. (PREVIOUSLY PRESENTED) The assembly as recited in claim 53, comprising a divider dividing said bore into two sides and one of said pair of pistons disposed on each of said two sides.

55. (PREVIOUSLY PRESENTED) The assembly as recited in claim 53, comprising a floating piston disposed between said pair of pistons for dividing said bore into two lateral sides.

56. (PREVIOUSLY PRESENTED) The assembly as recited in claim 53, wherein said engine cradle comprises a fire wall and wheel house connected.

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57. (PREVIOUSLY PRESENTED) The assembly as recited in claim 53, wherein said engine cradle comprises a radiator support.

58. (PREVIOUSLY PRESENTED) The assembly as recited in claim 53, wherein said engine cradle comprises a modular component including an engine, firewall, wheel house and radiator.

59. (CURRENTLY AMENDED) The assembly as recited in claim 53, wherein said bore comprises a fluid chamber, and said ~~pair of pistons are~~ piston is movable with said fluid chamber.

60. (CURRENTLY AMENDED) The assembly as recited in claim 1, wherein said internal bore comprises a fluid chamber and said piston is movable with said fluid chamber.